DOE/RFO CORRESPONDENCE **INCOMING LETTER** 

94 DOE\_02973\_

MAILROOM ACTION 313/94

**DUE DATE** SILVERMAN, M.N. PAUOLE, A.H. BROCKMAN, D.A BUTLER, R.A. CANNODE, G.R HARTMAN, J.K. BRAINARD-JORDAN, B KAROL, M.S. LEWIS, L. LINDSAY, D McBRIDE, M. ROBERSON, J.M. RUSCITTO, O. SARGENT, D.W. SIMONSON, D.P. SMITH, L.W. ADAMS, J. ANDERSON, T.W. COTE, P. CRAUN, R DUFFY, G.G. GRETHEL, T HARGREAVES, M. HICKS, D.A. HOFFMAN, R LEVERNIER R LOCKHART, F.R. LOPEZ, A MALCHESKI, D. McCORMICK, M.S.

WALLIN. B. PEEVES

MILLER, H.G.

PIETSCH, E. RAMPE, J.

RASK, W.C.

REECE,R. SCHASSBURGER, R.

SELAN, J. STEWARD, J.

NISHIMOTO, G. OLINGER, S.

RECORDS

NOTE:

RECEIVED FOR ADDRESSEE

BY:

DATE:

Mr 3/3/94

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VIII

999 18th STREET - SUITE 500 3 11 DENVER, COLORADO 80202-2466 MAILTON

'94 MAA 2 AM 10 54

f: 8HWM-FF

r. Richard Schassburger partment of Energy cky Flats Office O. Box 928 blden, Colorado 80402-0928

FEB 25 1994



000020543

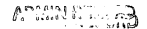
E: Operable Unit 1 Extension Request

ear Mr. Schassburger:

This is in response to your letter of February 8, 1994, in which DOE requested tensions to the Interagency Agreement (IA) Table 6 milestones for Operable Unit 1 )U 1). EPA and CDH find good cause to grant an extension to the schedule primarily sed on the last reason cited, which is the need to incorporate recent efforts to develop a nsistent, programmatic approach for conducting CMS/FS across all OUs at Rocky Flats. evertheless, some of the review times specified in the detailed schedule provided with the ove referenced letter seem either unnecessary or better accomplished as concurrent tivities. It has been agreed by DOE, EPA and CDH that, especially for draft documents, incurrent reviews should be used to streamline environmental restoration projects. With is in mind, we are granting the following extensions to the IAG milestones:

<u>Deliverable</u>	Milestone
Draft CMS/FS	August 25, 1994
Final CMS/FS	November 22, 1994
Draft PP	November 22, 1994
Final PP	February 24, 1995
Responsiveness Summary	June 23, 1995
Final RS	September 22, 1995
Draft CAD/ROD	September 22, 1995
Final CAD/ROD	December 22, 1995

So that you can better understand how these dates were determined, we a returning a arked up copy of the detailed GANT chart. As you will see, only the review activities are hodified or eliminated in the schedule, with a net savings of 50 working days before the







## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

## **REGION VIII**

999 18th STREET - SUITE 500 DENVER, COLORADO 80202-2466;

'94 MAA 2 AM 10 54

Ref: 8HWM-FF

Mr. Richard Schassburger
Department of Energy
Rocky Flats Office
P.O. Box 928
Golden, Colorado 80402-0928

PEB 25 1894

RE: Operable Unit 1 Extension Request

Dear Mr. Schassburger:

This is in response to your letter of February 8, 1994, in which DOE requested extensions to the Interagency Agreement (IA) Table 6 milestones for Operable Unit 1 (OU 1). EPA and CDH find good cause to grant an extension to the schedule primarily based on the last reason cited, which is the need to incorporate recent efforts to develop a consistent, programmatic approach for conducting CMS/FS across all OUs at Rocky Flats. Nevertheless, some of the review times specified in the detailed schedule provided with the above referenced letter seem either unnecessary or better accomplished as concurrent activities. It has been agreed by DOE, EPA and CDH that, especially for draft documents, concurrent reviews should be used to streamline environmental restoration projects. With this in mind, we are granting the following extensions to the IAG milestones:

<u>Deliverable</u>	Milestone				
Draft CMS/FS	August 25, 1994				
Final CMS/FS	November 22, 1994				
Draft PP	November 22, 1994				
Final PP	February 24, 1995				
Responsiveness Summary	June 23, 1995				
Final RS	September 22, 1995				
Draft CAD/ROD	September 22, 1995				
Final CAD/ROD	December 22, 1995				

So that you can better understand how these dates were determined, we a returning a marked up copy of the detailed GANT chart. As you will see, only the review activities are modified or eliminated in the schedule, with a net savings of 50 working days before the

draft CMS/FS submittal date of August 25, 1994. In addition, EPA and CDH are adding ten days to the review times which DOE allotted them in the GANT chart. Even with this addition, the regulatory agencies are still scheduled for less review time than DOE will have.

The agencies are granting DOE the full time requested for evaluating alternatives against the nine criteria and the comparative analysis of alternatives for OU 1. However, these tasks can probably be conducted during the agencies' review of technical memorandum 11 and this will be considered for the schedules of future operable units. In addition, the NEPA review of alternatives task should be deleted from the CMS/FS schedule. A NEPA review of CERCLA documents is not necessary and was not considered in this milestone extension request. Beyond the November 22, 1994 milestone date, the remaining deliverables are adjusted to agree with the time allotted for them in the Interagency Agreement, Table 6.

If you have any questions regarding these matters, please contact either Gary Kleeman at 294-1071 or Jeff Swanson at 692-3416.

Sincerely,

Martin Hestmark, EPA

Manager

Rocky Flats Project

Gary W. Baughman, CDH

Chief

Facilities Section

Hazardous Waste Control Program

Enclosure

cc: Tim Reeves, DOE

Zeke Houk, EG&G Jeff Swanson, CDH Enclosure 2 page 2

						T			
	ACTIVITY ID	ACTIVITY DESCRIPTION	ORIG DUR	EARLY START	EARLY FINISH	1993   TREATARI	1994   LITY/FENSIBILITY	1995 ' STUDY	
	88928C1420	INCORPORATE DOE CUMMENTS  FINAL DOE REVIEW ON DRAFT THEFT	10	-6APR94 -20APR94	19APR94 26APR94	4 Apr	0		
·	09959917120	INCORPURDIE COMMENTS.		27APR94	- OHAY94		<b>_</b> _		
	8885801460	DELIVER 1M#11 TO EGG/DUE, EPA/CDH	1	- <del>1110Y91</del>	1H0Y91	5 Apr	l		
0	68858C1465	EPA/CDN REVIEW OF THELL	20	SHAY94	18HAY94	3 May	0		
	80828C1464	HEETING HITH EPA/COH	1	19MAY94	1940494	4 May	1		
	88828C1466	CONHENT RESOLUTION	10	20HAY94	3JUN94-	18 May	0		
	8882802270	NNALYZE ALIERNTIVES AGAINST 9 CRITERIA (TASK 10)	20	-6JUN94	1 JUL91-	] 16 Jun			
	<del>-8885865540</del>	HEPA REVIEW OF ALTERNITYES	50	6JUNA4	- 1JUL91	16 Jun			
	8882802272	COMPARATIVE ANALYSIS OF ALTER AGAINST 9 CRITERIA	10	-5JUL94	18JUL94	30 Jun	0		
	8882802274	HEETING HITH EPA/CDH	11_	19JUL91	1938F94-	1 Jul	i i		
	8882802276	PREPARE RECOMMENDED RAP	. 7	<del>20JUL14</del>	<del>20JUL11-</del>	13 Jul	0		
	8885805300	PREPARE PRELIMINARY DRAFT CHS/FS - EA REPORT	20	<del>29JUL94</del>	25AU694	] 10 Auģ			
<u>20</u>	<del>-8885805350</del> -	- EGEG/DUE REVIEW OF PREE, DRAFT CHS/FS-EA REPORT	50	26AUG94_	23SEP94	124 4			
	88828C2330	ADDRESS CONMENTS & PREPARE DRAFT CHS/FS-EA RPT	10	<del>26SEP94</del>	<del>70CT14</del>	24 Aug	0		
	0002002310	RE-SUBILIT DRAFT CHS/FS-EA REPORT TO DUE	<del>0</del>		<del>700194</del>	<del>}                                    </del>	<b>♦</b>		
<u>'0</u>	-08929C2350	FINAL DOE REVIEW OF CHS/FS-EA REPORT	20	100CT94	40044-	1 25 4		<u>.                                    </u>	:
<u> </u>	88828C2170	SUBMIT DRAFT CMS/FS-EA REPORT TO EPA/CDII	1 <u>5</u>	7N0V94	-11N0V94	25 Au	,		
	8882804000	PREPARE PRELIMINARY DRAFT PROPOSED PLAN	15	<del>- 7N0V94</del> -	<del>-1040Ho2</del>	16 <sup>±</sup> Sep	L	• • •	į
<u>0</u>	8885805180	EPAZONI REVIEW OF DRAFT CHSZES-EA REPORT(& DOE)	30 <u>_ გე</u> _	-14N0V91	130EC91	7 Oct	_	6 4 1	
	88828C4010	DOE REVIEW PREIMINARY DRAFT PROPOSED PLAN		<del>-30H0V91</del>	4JAN95	17 Oc		]	;
	8882802190	PREPARE DRAFT FINAL CHS/FS-EA RPT	15	-14DEC94	11 JAN95	31 Oct	; [	בְ	•
	8882801020	INCORPORATE COMMENTS	10	-SJAN95	- 10JAN95-	]   31 Oct		0	
<u>.</u>	8885805500	DOE REVIEW DROFT FINAL CHS/FS-EA REPORT	15 <del>ਤੁਸ</del> ੁ	12JAN95	- BFEB95	22 No			
	8882804022	FINAL DOE REVIEW DRAFT PROPOSED PLAN	10	-19JAN95	1FEB95	_   15 No		O	į
	88828C4025	INCORPORATE COMMENTS	5	- erebas	- BFEBAS-	22 No	1	0	
	88858C5510		0		-8FEB95-	22 No	V	<b>♦</b>	
	88828C4030		Ű		-8FE895	_ 22 No	•	<b>♦</b>	
					<del></del>		▼	1 • 1	
								• •	:
	Plot bite	STERM 1			5he	e1 5 of 2	·	<u> </u>	<del></del>
								• •	